150W Gobo Projector User Manual



Specification

Item	LED Gobo Projector
Power	150W
Input	AC85~265V
LED Chip	Osram
Angle	15° /30° /50°
CCT	3000K/4000K/6000K
Projection Distance	3~150m(10~495ft)
IP Rank	lp65
Lamp Size	310x210x230mm
Gobo Spec	OD:48mm;ID:28mm
N.W	5.5KG

XCAUTION

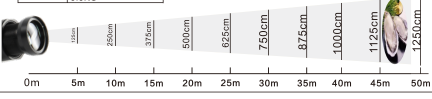






Rubber ring attached well

Image Size Aganist Projection Distance



Changing Glass



Power off & Pull up waterproof male & female cable



Loosen 4 pcs screws & take apart the heat sink



Take out the old gobo & bring the new gobo, keep the back side up



Put the new gobo and fix the jump ring



Put the heat sink back and fasten the 4 pcs screws



Connect the male and female cable and power on

Adjust Image Definition



Fix the lamp at a proper projection place(image maybe a little misty) & Adjust image size and definition



Screw out the waterproof ring & Screw the front lens to adjust image size



- 1.Screw out the ring on the front lens to adjust image 2. After focus, screw in the ring
- to fix the front lens CAUTION

1.waterproof ring and ruber ring should be attached tightly 2.Ensure waterproof ring attach tightly to the lamp body 3.Don't soak the whole lamp into

water



1.Fix the waterproof ruber ring 2. Ensure the waterproof ring and ruber ring attach tightly (ensure waterproof)



- 1.Inner zoom lens to adjust image size
- 2. Outer zoom lens to adjust image definition





